# **WEST Search History**

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	DB=PGPB,	USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=	YES; OP=ADJ
	L1	dent\$6 with ceramic	3712
	L2	dent\$6 with ceramic powder	160
	L3	dent\$6.clm. and ceramic powder.clm.	47

END OF SEARCH HISTORY

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	L1	dent\$6 with ceramic	3712
	L2	dent\$6 with ceramic powder	160
	L3	dent\$6.clm. and ceramic powder.clm.	47
	L4	20020033548	2
	L5	6322728.pn.	2
	L6	L5 and silicone	0
	L7	L5 and polymer	2
	L8	dent\$6.clm. and ceramic.clm. and silicone.clm.	43
	L9	dent\$6.clm. and ceramic powder.clm. and silicone.clm.	4

END OF SEARCH HISTORY

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L3: Entry 1 of 2

File: USPT

Nov 18, 2003

US-PAT-NO: 6648645

DOCUMENT-IDENTIFIER: US 6648645 B1

TITLE: Method for manufacturing dental restorations

DATE-ISSUED: November 18, 2003

### INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP	CODE	COUNTRY
MacDougald; Joseph A.	Madison	CT			
Panzera; Carlino	Bellemead	NJ			
Jia; Weitao	Wallingford	CT			
Brodkin; Dmitri	West Orange	NJ			
Schulman; Martin L.	Orange	CT			
Panzera; Paul	Mt. Holly	NJ			
Alpert; Bruce	Madison	CT			

### ASSIGNEE-INFORMATION:

NAME	CITY	STATE ZIP CODE	COUNTRY TYPE CODE
Jeneric/Pentron Incorporated	Wallingford	CT	02

Jeneric/Pentron Incorporated Wallingford CT

APPL-NO: 09/ 653377 [PALM]
DATE FILED: September 1, 2000

### PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATIONS This application claims priority to U.S. Provisional Application No. 60/152,264, filed Sep. 2, 1999, and U.S. Provisional Application No. 60/188,490, filed Mar. 10, 2000 which are incorporated herein by reference.

INT-CL: [07] A61 C 5/10

US-CL-ISSUED: 433/223; 433/212.1 US-CL-CURRENT: 433/223; 433/212.1

FIELD-OF-SEARCH: 433/218, 433/219, 433/223, 433/212.1, 264/19

PRIOR-ART-DISCLOSED:

### U.S. PATENT DOCUMENTS

# Search Selected Search ALL Clear

PAT-NO ISSUE-DATE PATENTEE-NAME US-CL

<u>4265669</u> May 1981 Starling

<u>4585417</u> April 1986 Sozio

4689197	August 1987	Groll	
<u>4798536</u>	January 1989	Katz	
4828495	May 1989	Bell	•
4879136	November 1989	Polz	
4957440	September 1990	Hankins	
4980124	December 1990	Dimmer	
5080589	January 1992	Oden	
5104591	April 1992	Masuhara	
5121329	June 1992	Crump	
5336091	August 1994	Shoher et al.	433/215
<u>5346397</u>	September 1994	Braiman	
5653791	August 1997	Panzera	
<u>5711833</u>	January 1998	Apte et al.	
5714025	February 1998	Brungardt	
5776382	July 1998	Kim et al.	264/16
5779833	July 1998	Cawley et al.	
5788498	August 1998	Wohlwend	
5839900	November 1998	Billet	
<u>5866058</u>	February 1999	Batchelder	
5900207	May 1999	Danforth	·
5910273	June 1999	Thiel	
5916498	June 1999	Hofmann	
5942063	August 1999	Mori	
<u>5958468</u>	September 1999	Kunkel	
5975905	November 1999	Kim	

## FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY US-CL
198 20 763	September 1997	DE
0 328 772	August 1989	EP
523019	January 1993	EP .
0 872 218	October 1998	EP
60032706	February 1985	JP .
WO 94/08783	April 1994	WO
WO 01/15620	August 2001	WO

## OTHER PUBLICATIONS

Dae-Joo Kim and Myung-Hyun Lee, Mechanical Properties of <u>Tape</u>-Cast Alumina-Glass Dental Composites. J. Am. Ceram Soc. 82[11]3167-72 (1999). Kappert, H.F, Knode, H., In-Ceram: Testing a new ceramic material. Quintessence, vol. 16, 87-97, 1993.

ART-UNIT: 3732

PRIMARY-EXAMINER: Lewis; Ralph A.

ATTY-AGENT-FIRM: Knab; Ann M.

#### ABSTRACT:

A ceramic tape is provided in its green state so that it is malleable and formable to a mold for forming a dental restoration, but will not break or crack as it is applied to the mold. Pressure may be applied to further form or adapt the ceramic tape to the shape of the mold. Heat is applied simultaneously with pressure or in a separate step to achieve high density and strength in the ceramic material. A vacuum atmosphere may be used with the application of pressure and/or heat. One or more layers of surface material such as porcelain or composite resin may be applied to the ceramic to form the dental restoration. The process is useful in the manufacture of dental materials or restorations including but not limited to orthodontic appliances, bridges, space maintainers, tooth replacement appliances, splints, crowns, partial crowns, dentures, posts, teeth, jackets, inlays, onlays, facing, veneers, facets, implants, abutments, cylinders, and connectors.

Also provided is a ceramic powder in combination with one or more media materials to form a homogeneous mixture. The mixture may then be used to form a dental restoration as is or may be used to form feedstock such as filaments or wires which are then used to fabricate a dental restoration. The filaments or wires may be used in a fused deposition-modeling machine to build dental restorative materials by computer aided design software.

11 Claims, 7 Drawing figures

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	DB = PGPB, US	SPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=	=YES; OP=ADJ
	L1	6648645.pn.	2
	L2	L1 and green	2
	L3	L2 and (sheet or film or tape)	. 2

END OF SEARCH HISTORY